. 1		,		<del></del>		<u> </u>	7						
PATENT APPLICATION FEE DETERMINATION RECORD  Effective December 8, 2004										t 9.			
		CLAIMS	AS FILE	S FILED - PART I			SMALL ENTITY OTHER THAN						
	TOTAL CLAIMS			(Column 1) (Column 2)			TYPE OR SMALLENT						
		INIO			• .	B	ATE	FEE	1	RATE	- FEE		
.	FOR		BMUN	ERFILED	UMBER EXTRA	BAS	C FEE	150.00	OR	BASIC FE	€ 300.00		
	TOTAL CHAR	GEABLE CLAIMS	S	ainus 20	1	XS	25=		OR	X\$50=	790,		
	INDEPENDENT	CLAIMS .		minus 3 =			00=	<del></del>		X200=	1		
	MULTIPLE DE	ENDENT CLAIM	PRESENT			-	-	•	OR	\200=	<del> </del>		
	If the differen	nce in column 1	is less than	zero enter "0"	in column 2	<u> </u>	30=		OR	+360=			
	•		•		iii Coloniii Z	. 10.	TAL _		OR	TOTAL	790,		
	CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)							SMALL ENTITY OR SMALL ENTITY					
	11220	CLAIMS	7	HIGHEST				NOD!	. [	SMIALL	ADDI-		
	= 1124°	AFTER AMENOMENT	- 1	PREVIOUSLY PAID FOR	PRESENT: EXTRA	RA	ε π	IONAL FEE		RATE	TIONAL		
į	Total	1.14	Minus	- 20	-	X\$ 2				X\$50=	FEE		
AMENIONEN	Independent		Minus		3 = -	X10		$\overline{}$	OR				
	FIRST PRES	SENTATION OF A	MULTIPLE DI	EPENDENT CLA	M .	<del>  -</del>	<del>`</del>  -	(	OR	:X200=			
			•		•	+180			DR	+360=			
		<b>10</b> .			· :·	. TO ADDIT. I			OR A	TOTAL ODIT. FEE			
	(Column 1). (Column 2) (Column 3)							·		·			
AMENDMENT	1-10do	REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT	ETIC	DDI- DNAL EE		RATE	ADDI- TIONAL FEE -		
Ş	Total	. 20	Minus	-20	= O'	X\$ 25	=	o	R	X\$50=			
MA	Independent	- 5	Minus	-3	1-2	X100	_   _	0		X200=	400		
_	Tinor enest	ENTATION OF M	ULTIPLE DE	PENDENT CLAIN	<u> </u>	+180:	-   -	•	F	+360=	رس		
		•	•			101		<u></u>  `	``L_	TOTAL	VM		
	•	(Column 1)				ADDIT, F	≣ <b>E L</b>	0	H AC	OT. FEEL	FW.		
Ó	f	CLAIMS		(Column 2) HIGHEST	(Column 3)	· ·	· ·1 46	· ·	_	<del></del>	122		
Z		REMAINING AFTER		PREVIOUSLY	PRESENT EXTRA	RATE	TIO	NAL .	1	RATE	ADDI- TIONAL		
AMENDMENT	Total ·	AMENDMENT	Minus	PAID FOR				E	$\vdash$		FEE		
MEN	Independent	•	Minus	444	E	X\$ 25;	1_	Of	٦ <u> </u>	<b>(\$50=</b>			
₹ ]	FIRST PRESE	NTATION OF ML	, ,	!		X100=	<u> </u>	OF	1	(200=			
-						+180=	†	OF	, ,	360=			
						<del></del>	<del></del>		_				
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